DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.28

WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-004258 Address: 333 Burma Road **Date Inspected:** 17-Oct-2008

City: Oakland, CA 94607

OSM Arrival Time: 2300 **Project Name:** SAS Superstructure **OSM Departure Time:** 730 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** Shanghai, China

CWI Name: Sun Bo **CWI Present:** Yes No Yes **Inspected CWI report:** N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS: Delayed / Cancelled:** Yes No N/A

34-0006 **Bridge No: Component:** OBG

Summary of Items Observed:

Caltrans Quality Assurance (QA) Inspector, Ken Jobes, arrived on site at the Zhenhua Port Machinery Company (ZPMC) facility at Changxing Island, in Shanghai, China, to randomly monitor welding and Quality Control (QC) functions. While on site, the QA Inspector observed and/or discovered the following:

OBG Sub-Assembly Shop – Bay 1

Caltrans Quality Assurance (QA) Inspector, Ken Jobes, was present to monitor activities associated with the Production Monitoring Test (PMT) of Orthotropic Box Girder (OBG) Deck Panel U-rib welds. The PMT representing Deck Panels DP298-001 and DP487-001 was monitored. After MT of the tack welds was accepted by ZPMC Level II MT Technician, Cai Xin Xin, the two ribs (four welds) were simultaneously welded to simulated deck plates in the horizontal groove (2G) welding position. The Welding Procedure Specification (WPS) used was WPS-B-T-2342-U1(Urib)-4. It is a combination procedure using gas metal arc welding (GMAW) for the root pass and submerged arc welding (SAW) for the cover or fill pass. The filler metals being used were verified to be as specified on the WPS; 1.4 mm diameter, ER70S-6 (JM-56) for GMAW and 4.8 mm diameter EH14K (H14) for SAW. During the test, the Caltrans QA Inspector recorded the parameters observed on the U-Ribs PMT Inspection Sheet, dated 10-18-08, for both welding processes. The name of the gantry operators and each of the welding operators' identification numbers were also recorded on the U-Ribs PMT Inspection Sheet. ZPMC Certified Welding Inspector (CWI), Sun Bo (08021741) and ABF QA Inspector Huang Wen Guang were present during welding.

The final weld was visually examined and accepted by ZPMC CWI, Sun Bo; and ABF QA Inspector Huang Wen

WELDING INSPECTION REPORT

(Continued Page 2 of 2)

Guang. All welds appeared to meet the specified visual examination acceptance criteria. After ultrasonic examination (UT) and acceptance by ZPMC Level II UT Technician, Xu Wei, the Caltrans QA Inspector designated the locations for the required macro-etch specimens. All macro-etch specimens were prepared and found acceptable by ZPMC CWI, and ABF QA Inspector. The macro-etch specimens were then examined by the Caltrans QA Inspector and the depth of penetration on each measured and the results recorded on Caltrans Project 04-0120F4 SAS OBG Fabrication Macro Etch Log.

All above observations appeared to meet the requirements of the job specifications.

The Caltrans Inspector also observed the tacking U-ribs to deck panel, DP460-001, which has five ribs. The tacks were approximately 75 mm long. They used both the backhand (pull) and the forehand (push) techniques, and the angle of the gun varied during welding but was generally pointed toward the vertical member (U-rib). They backfilled the crater without backing up very much and sometimes ran the weld slightly into the deck plate to break the arc. Sometimes they left a small hole in the crater. The WPS being used was WPS-B-T-2342-U5(U-rib). Globular was the predominant mode of transfer. The welder was Lu Liang (I. D. 059373). ZPMC Certified Welding Inspector (CWI), Sun Bo (08021741) and ABF QA Inspector Huang Wen Guang were monitoring this welding. The Caltrans Inspector verified that the filler metal, ER70S-6 (JM-56), and the diameter of filler metal (1. 4 mm) were in compliance with the WPS, as was the voltage (26.1-26.6). The amperage varied during the tacking from approximately 275 amps to 380. The WPS range is 330 – 350. The average/mean amperage was probably close to this range. The amperage dropped considerably (as low as 150 amps) during the last 2 – 3 seconds and during the process of breaking the arc. The gas flow rate was 22-23 liters/minute, which complies with the WPS. The machine settings were not changed during the period of observation. No cracking was observed.

Summary of Conversations:

As identified within the contents of this report.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Peter Dautermann (1500219953) China, who represents the Office of Structural Materials for your project.

Inspected By:	Jobes, Kenneth	Quality Assurance Inspector
Reviewed By:	Carreon,Albert	QA Reviewer